



Sample Name: #432 Hibernia C-96 DST#1

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time [min]	Compound	Area	Height [uV]
5.24	iC5	176475	31443
5.81	nC5	299325	80174
6.98	22DMC4	7745	1619
8.18	CYC5	107965	20021
8.28	23DMC4	28852	6512
8.48	2MC5	373418	61823
9.28	3MC5	232170	35267
10.38	nC6	828809	160562
12.41	MCYC5	555234	82370
12.8	24DMC5	54858	7536
13.22	223TMC4	2236	346
14.48	Benzene	382654	66898
15.13	33DMC5	9525	1335
15.46	CYC6	647027	82752
16.52	2MC6	418670	59164
16.68	23DMC5	113660	16800
16.93	11DMCYC5	65118	8575
17.49	3MC6	446580	62242
18.14	1c3DMCYC5	133464	17937
18.46	1t3DMCYC5	126550	16741
18.8	1t2DMCYC5	283746	32013
20.49	nC7	1333018	189185
23.05	MCYC6	1486963	164388
23.57	22DMC6	65180	7053
24.88	ECYC5	147019	16899
25.3	25DMC6	61180	6610
25.6	24DMC6	95137	10077
26.43	223TMC5	86660	8785
28.31	234TMC5	54620	5106
28.87	Toluene	1141906	117341
32.12	2MC7	572084	49385
34.16	3MC7	190072	14678
40.65	1c4DMCYC6	101273	6513
41.2	nC8	1357421	91208